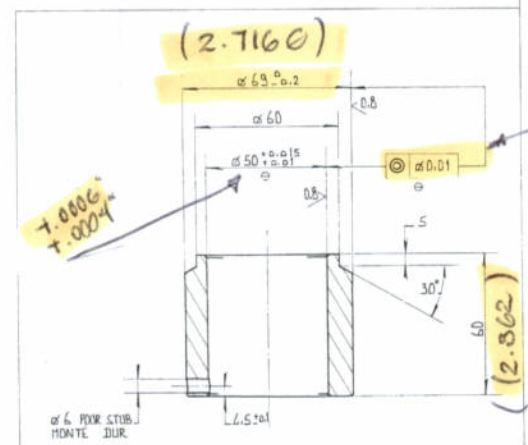
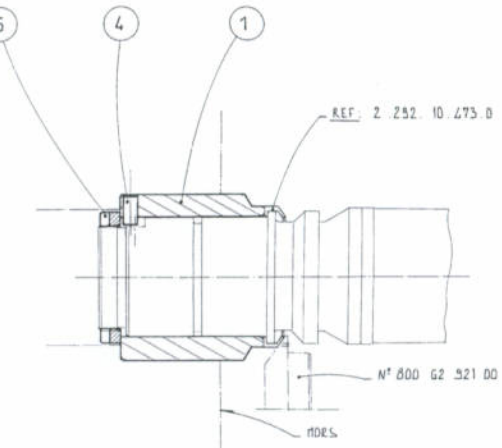


DATE	NOM	MODIFICATIONS	INDEX



TO
P
M
44
25
44

CH NON COTES 1 à 45°

4140
43-47-RC

- USINAGE 10.8 3.2 - ECH. 1

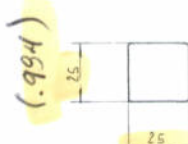
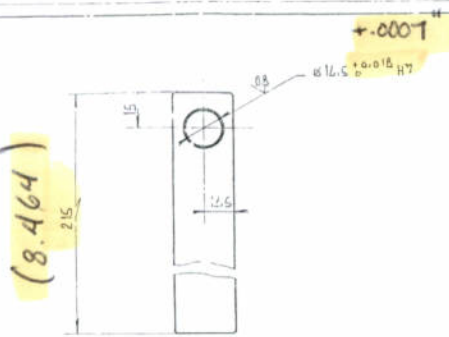
- MATERIE 35 NCD 16. 1400 1600 MPa

BROUILL

800 C6 687 01

PL	REP	QUANT	DESIGNATION	MATERIE	OBSERVATIONS
TOLERANCES GÉNÉRALES			LORNIERAS AUTRES ANGLES AUTRES ANGLES	Z 0.25 + 0.05 - 0.05 - 0.05	CHAMP TOLERANCES : Z 0.25 CASSER LES ANOLES VFT 32 A 45° MARQUER LES N° SUR LES MEDES REPRES
ÉCHELLE			MACHINE	DÉSIGNATION PIÈCE	N° PIÈCE
1			ARRIEL I	ARBRE DE POUSSANCE	0252127200
				MONTAGE DE TOUR D'USINAGE	
				COTES ET CRITERES REPERES : Ø A TRANSCRIRE SUR LE CERTIFICAT DE CONFORMITE	
E.C.M		12.01.92	VERIF PAR	COUSTE TURBOMECA 64511 BORDES	
				N° 800 C6 687 00	

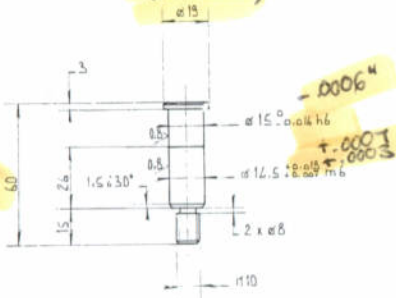
Note: "if can get
Q.T. 1940 change
M.S. processes".



(.984)

4140 Q4T
29-34-RC.
CASER LES ANGLES VIFS B.G & G.C.
- IMAGE 1083 32 - ECH-1
- DATAFILE 25CD4 500 1060MB
BRUNI
800 G2 921 01

(.7480)



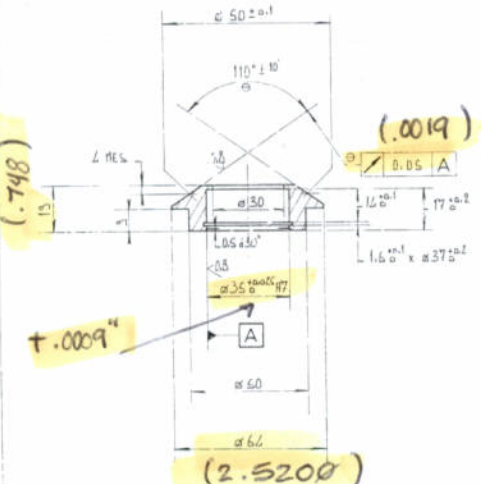
4140 Q:IT

34-39-Rc

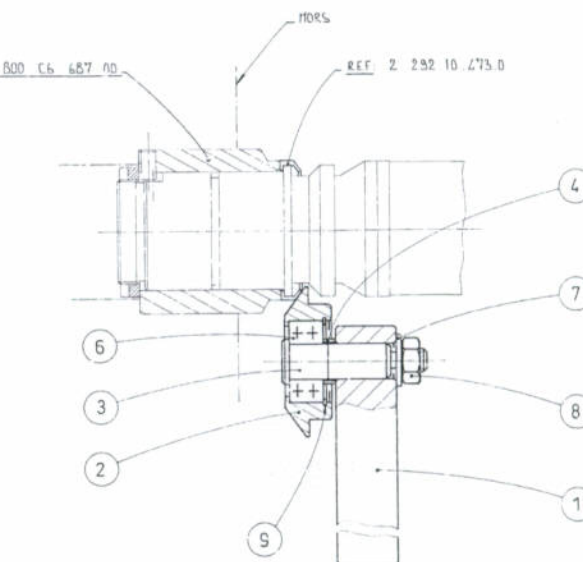
IMAGE (0.8) 3.2 - ECH
STIPE 35 cm. 500-1000 m.
BARK 800 G2 921 03

4140 Q 9 T
34-39-RC

34-39-RC - ECH 1
TOUR LES ANGLES 100.8 102.1
DATEIRE 35 COA 1050 1200 PMA
GRIMI
800 G2 921 02



(2.5200)



NO SEALS OR
SHIELDS

~~#~~ 33.24